-	24	(master same slave) and (packet and ((acl or (asynchronous adj	USPAT;	2004/10/02 15:36
		connectionless) or (asynchronous adj connection adj less)) and	US-PGPUB;	
		455/41.2.ccls.))	ЕРО; ЛРО	
-	7	((master same slave) and (packet and ((acl or (asynchronous adj	USPAT;	2004/10/02 15:52
		connectionless) or (asynchronous adj connection adj less)) and	US-PGPUB;	
		455/41.2.ccls.))) and @ay<=2000	ЕРО; ЈРО	`
-	47928	sms or (short adj message adj service)	USPAT;	2004/10/02 15:48
			US-PGPUB;	
[		•	EPO; JPO	
-	30	455/41.2.ccls. and (sms or (short adj message adj service))	USPAT;	2004/10/02 15:48
			US-PGPUB;	
			ЕРО; ЈРО	
-	2	(acl or (asynchronous adj connectionless) or (asynchronous adj	USPAT;	2004/10/02 15:49
		connection adj less)) and (455/41.2.ccls. and (sms or (short adj message	US-PGPUB;	
•		adj service)))	ЕРО; ЈРО	
-	3	(master same slave) and ((acl or (asynchronous adj connectionless) or	USPAT;	2004/10/02 15:49
		(asynchronous adj connection adj less)) same (sms or (short adj message	US-PGPUB;	
		adj service)))	ЕРО, ЈРО	
-	12	(acl or (asynchronous adj connectionless) or (asynchronous adj	USPAT;	2004/10/02 15:51
	_	connection adj less)) same (sms or (short adj message adj service))	US-PGPUB;	
			ЕРО; ЈРО	
_	73719	370/\$.ccls.	USPAT;	2004/10/02 15:52
			US-PGPUB;	
			ЕРО; ЛРО	
-	100	(acl or (asynchronous adj connectionless) or (asynchronous adj	USPAT;	2004/10/02 15:52
	100	connection adj less)) same (master same slave)	US-PGPUB;	
		connection and ressy) same (master same stave)	ЕРО; ЛРО	
	40	370/\$.ccls. and ((acl or (asynchronous adj connectionless) or	USPAT;	2004/10/02 15:52
	40	(asynchronous adj connection adj less)) same (master same slave))	US-PGPUB;	200 11 10 02 13 32
		(asylicinollous adj connection adj 1655)) same (master same slave))	EPO; JPO	
	1449857	convert\$4	USPAT;	2004/10/02 15:52
-	1449037	CONVENIE	US-PGPUB;	2004/10/02 13.32
	Ī		EPO; JPO	
-	12	(370/\$.ccls. and ((acl or (asynchronous adj connectionless) or	USPAT;	2004/10/02 15:53
	13	(asynchronous adj connection adj less)) same (master same slave))) and	US-PGPUB;	2004/10/02 15.55
		convert\$4	EPO; JPO	
	104	second near3 (acl or (asynchronous adj connectionless) or (asynchronous	USPAT;	2004/10/02 16:36
-	104		US-PGPUB;	2004/10/02 10:30
		adj connection adj less))		
		1 . ) . 1 (	EPO; JPO	2004/10/02 16:25
-	9	(master same slave) and (second near3 (acl or (asynchronous adj	USPAT;	2004/10/02 10.23
		connectionless) or (asynchronous adj connection adj less)))	US-PGPUB;	
	_	1 11 105 mm2 mm4 mm2 (m1 ( 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ЕРО; ЛРО	2004/10/02 16:37
-	2	establish\$5 near2 second near2 (acl or (asynchronous adj	USPAT;	2004/10/02 10:37
		connectionless) or (asynchronous adj connection adj less))	US-PGPUB;	
		270/207 01 207 02 200 02 200 01 200 02 402 402 1	EPO, JPO	2004/10/05 12:20
-	1487	379/387.01-387.02,390.02,399.01-399.02,402-403.ccls.	USPAT;	2004/10/05 13:39
-			US-PGPUB;	
			ЕРО; ЈРО	2004/10/05 12 12
-	19560	digital adj filter	USPAT;	2004/10/05 13:40
			US-PGPUB;	
		<b>'</b>	ЕРО; ЛРО	
-	75	379/387.01-387.02,390.02,399.01-399.02,402-403.ccls. and (digital adj	USPAT;	2004/10/05 13:40
		filter)	US-PGPUB;	
		·	ЕРО; ЈРО	
	37	emulat\$4 with inductance	USPAT;	2004/10/05 13:40
-			US-PGPUB;	
-	1		ЕРО; ЛРО	
-				2004/10/05 13:41
_	1	(379/387.01-387.02,390.02,399.01-399.02,402-403.ccls. and (digital adj	USPAT;	200 17 10/03 13.11
-	1		USPAT; US-PGPUB;	200 11 10/03 13:11
_	1	(379/387.01-387.02,390.02,399.01-399.02,402-403.ccls. and (digital adj filter)) and (emulat\$4 with inductance)	US-PGPUB;	200 11 10 103 13.11
-		filter)) and (emulat\$4 with inductance)	US-PGPUB; EPO; JPO	2004/10/05 13:41
-	390		US-PGPUB;	

	776	greater	USPAT;	2004/10/05 12:41
<del>-</del>	//0	gyrator	US-PGPUB;	2004/10/05 13:41
1			EPO; JPO	
	1	cui.in. and gyrator	USPAT;	2004/10/05 13:42
-	1	Cul.iii. and gyrator	US-PGPUB;	2004/10/03 13.42
			ЕРО; ЛО	
	3	(digital adj filter) and (emulat\$4 with inductance)	USPAT:	2004/10/05 13:44
-	,	(digital adj inter) and (emulation with inductance)	US-PGPUB;	2004/10/05 15.44
			EPO; JPO	
	91666	lpf or low adj pass adj filter	USPAT;	2004/10/05 13:45
_	91000	ipi of low adj pass adj filler	US-PGPUB;	2004/10/05 15.45
			ЕРО; ЛРО	
	5923	(digital adi filter) and (Inf or law adi page adi filter)	USPAT;	2004/10/05 13:45
-	3923	(digital adj filter) and (lpf or low adj pass adj filter)	US-PGPUB;	2004/10/03 13.43
			EPO; JPO	
	2	(emulat\$4 with inductance) and ((digital adj filter) and (lpf or low adj	USPAT;	2004/10/05 13:46
-		pass adj filter))	US-PGPUB;	2004/10/03 13.40
		pass auj mici))	ЕРО; ЛО	
	7	(emulat\$4 with inductance) and (lpf or low adj pass adj filter)	USPAT;	2004/10/05 13:51
-	·	(chimato4 with inductance) and (ip) of low adj pass adj inter)	US-PGPUB;	2004/10/05 15.51
			EPO; JPO	
	264890	cutoff or cut adj off or cut-off	USPAT;	2004/10/05 13:52
_	204690	cutoff of our auj off of our-off	US-PGPUB;	2004/10/05 15.52
			EPO; JPO	
	4	((emulat\$4 with inductance) and (lpf or low adj pass adj filter)) and	USPAT;	2004/10/05 13:52
_	4	(cutoff or cut adj off or cut-off)	US-PGPUB;	2004/10/05 13.52
		(cutoff of our auj off of our-off)	EPO; JPO	
	1	<u> </u>	10,10	<u> </u>